

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	silanol\$2 with inhibit\$7 with \$6organism\$@	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 12:48
L2	0	silanol\$2 with inhibit\$7 with \$6organism\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 12:50
L3	218	silanol\$2 with inhibit\$7	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 12:49
L4	8	L3 and (waterproof\$4 water adj proof\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 12:49
L5	59	silanol\$2 with mold	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 12:50
L6	83	silanol\$2 same biological	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 12:51
L7	17	silanol\$2 and biological same wood	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 12:52
L8	17	\$5silanol\$2 and biological same wood	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 12:54
L9	436	hydrophobic and biological same wood	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 12:54
L10	50	hydrophobic and biological same wood with (fiber\$2 fibre\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 12:56
L11	192	hydrophobic and biological same (wood cellulos\$3) with (fiber\$2 fibre\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 12:56
L12	4871258	d	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 12:56
L13	354	hydrophobic same biological and (wood cellulos\$3) with (fiber\$2 fibre\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 12:56
L14	252	hydrophobic same biological and (wood cellulos\$3) near4 (fiber\$2 fibre\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 13:05
L15	100	hydrophobic and quaternary adj amine\$2 and biological and (wood cellulos\$3) near4 (fiber\$2 fibre\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 12:58

EAST Search History

L16	5	water with insoluble with quaternary adj amine\$2 and (wood cellulos\$3) near4 (fiber\$2 fibre\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 12:58
L17	9	hydrophobic same insoluble same biological and (wood cellulos\$3) near4 (fiber\$2 fibre\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 13:02
L18	1346	hydrophobic and insoluble and biological and (wood cellulos\$3) near4 (fiber\$2 fibre\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 13:02
L19	49	hydrophobic same grow\$6 with mold	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 13:09
L20	3	"6872246"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 13:15
L21	1110	calcium adj carbonate\$2 with hydrophob\$7	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 13:11
L22	163149	insolubl\$6 with water	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 13:15
L23	2	L20 and L22	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 14:15
L24	46	("1571048" "5021093" "5795515" "2377484" "4406703" "3748160" "3264125" "2175568" "6086998" "3753749" "4647505" "5989335" "5643359" "5897701" "3969567" "5102598" "6138430" "5520779" "4637860" "4985119" "4497688" "5804003" "5047086" "5030289" "4510020" "5405498" "5876561" "5415734" "4971658" "4944842" "6228215" RE35460 "5191456" "5223090" "5118225" "6045057" "6030447" "4098701" "4177176" "5063260" "5465547").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 14:29
L25	12	09/969742	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 14:29
S1	581	(hatschek mazza magnani) and (fiber\$2 fibre\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/20 13:03
S2	11	09/969742	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/20 13:14

EAST Search History

S3	50	"5096539"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/20 13:20
S4	4330	(wax polyolefin\$2) same (sizing sizes size) same (fiber\$2 fibre\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/20 13:27
S5	71	S4 and \$5silanol\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/20 13:27
S6	14	S5 and (concrete cement\$8)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/20 13:28
S7	10	("3870567" "3985580" "4013617" "4110143" "4254182" "4422993" "4468434" "4545950" "4722864" "4758396").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/20 13:35
S8	810	(octyltriethoxysilane "triethoxy-n-octylsilane" triethoxyoctylsilane)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/20 13:43
S9	171	S8 and (concrete cement\$8)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/20 13:46
S10	145	S8 and (concrete cementitious portland)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/20 13:40
S11	65	S8 and (concrete cementitious portland) and (fibre\$2 fiber\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/20 13:40
S12	1211	(octyltriethoxysilane "triethoxy-n-octylsilane" triethoxyoctylsilane octyltrimethoxysilane octadecyltriethoxysilane decyltriethoxysilane)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/20 14:17
S13	91	S12 and (concrete cement\$8) and (cellulos\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/20 14:17
S14	5	("4647505" "4510020" "5096539" "5223090" RE35460).pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/20 14:14
S15	9	("1998758" "3508626" "3632535" "4845152" "5196473" "5558710").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/20 14:14

EAST Search History

S16	2314	(octyltriethoxysilane "triethoxy-n-octylsilane" triethoxyoctylsilane octyltrimethoxysilane octadecyltriethoxysilane decyltriethoxysilane alkylsiloxane\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/20 16:20
S17	109	S16 and (concrete portland) and (cellulos\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/20 14:19
S18	172	S16 and (fibre\$2 fiber\$2) with (cellulos\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/20 16:11
S19	33	("5096539").URPN.	USPAT	OR	OFF	2006/10/20 14:35
S20	106	("1349901" "1571048" "1913707" "20020007926" "20020059886" "20020069791" "20020088584" "20020160174" "20020170468" "20030041983" "20030056694" "20030056695" "20030116063" "2023800" "2153837" "2377484" "2677955" "3264125" "3679445" "3753749" "4089439" "4092737" "4133928" "4188454" "4261754" "4287020" "4287365" "4306911" "4310478" "4369201" "4400217" "4406703" "4483727" "4486501" "4510020" "4524101" "4647505" "4655111" "4671413" "4828618" "4861812" "4927462" "4961790" "4968561" "4985119" "5000824" "5021093" "5096539" "5102596" "5120367" "5196061" "5203629" "5223090" "5224595" "5224774" "5232779" "5320851" "5362562" "5385978" "5399195" "5453310" "5480256" "5492759" "5494748" "5561173" "5601921" "5643359" "5728209" "5785419" "5795515" "5807458" "5851281" "5897701" "5897928" "5931610" "5985449" "5989335" "6030447" "6074524" "6138430" "6159335" "6183123" "6201050" "6283327" "6302954" "6340408" "6345777" "6346146" "6348093" "6379457" "6503319" "6550362" "6554465" "6562430" "6569233" "6676745" "RE35460").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 19:02

EAST Search History

S21	34	"0228795"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2006/10/20 16:12
S22	0	"02/28795"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2006/10/20 16:12
S23	3	"200228795"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2006/10/20 16:12
S24	34	"0228795"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2006/10/20 16:12
S25	2314	(octyltriethoxysilane "triethoxy-n-octylsilane" triethoxyoctylsilane octyltrimethoxysilane octadecyltriethoxysilane decyltriethoxysilane alkylsiloxane\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/20 16:20
S26	273	S25 and calcium adj carbonate	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/20 16:21
S27	84	S26 and (concrete cement\$8)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/20 16:21
S28	71	S26 and (concrete portland)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/20 16:22
S29	9	("2583548" "4405744" "4493751" "4892590" "4952278" "5091055" "5096539" "5223090").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/20 16:38
S30	7	("5731080").URPN.	USPAT	OR	OFF	2006/10/20 16:39

EAST Search History

S31	30	("3015605" "3022214" "3996181" "4190456" "4226672" "4408008" "4616061" "4871798" "5338579" "5378521" "5435839" "5545255" "5652058" "5686181" "5712343" "5855663" "5859118" "5897701" "5932652" "5989335" "6013331" "6077901" "6251981" "20010005531" "6258969" "6291697" "6562430" "6573327"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/04 17:50
S32	29706	autoclave same hours same temperature	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 19:03
S33	353	autoclave same hours same temperature same (concrete cement\$8)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 19:08
S34	23	(preure precuring precured) same (cement\$8 concrete) and autoclave same hours same temperature same (concrete cement\$8)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 19:18
S35	14	("1361148" "1435985" "1453040" "2232122" "2334540" "2683916" "2841856").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 19:14
S36	28	(preure precuring precured) and autoclave same hours same temperature same (concrete cement\$8)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 19:18
S37	37	(preure precuring precured) and autoclav\$5 same hours same temperature same (concrete cement\$8)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 19:22
S38	46	(preure precuring precured) and autoclav\$5 same hours same temperature and (concrete cement\$8)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 19:28
S39	287	fibrillat\$8 and individualiz\$8	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 19:29
S40	201	fibrillat\$8 and individualiz\$8 and (size sizing sized)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 19:31
S41	34	S40 and (CSF canadian adj standard)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 19:29
S42	35	S40 and (concrete cement\$8)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 19:33

EAST Search History

S43	271	(hydrapul\$4 hydra adj pulp\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 19:34
S44	0	S43 and saroushian	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 19:34
S45	44	(hydrapul\$4 hydra adj pulp\$4) and (concrete cement\$8)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 19:41
S46	52	(hydrapul\$4 hydra adj pulp\$4) and autoclav\$8	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 19:48
S47	17	pulp same autoclav\$8 same (react reacting reaction reacted) with (size sizing sizes)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 20:10
S48	42	(silanol\$2 polysilanol\$2) same autoclav\$8 same (react reacting reaction reacted)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 20:14
S49	26	(silanol\$2 polysilanol\$2) same autoclav\$8 same temperature\$2 same hour\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 20:25
S50	62	(silanol\$2 polysilanol\$2) same autoclav\$8	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 20:25
S51	70	(silanol\$2 sioh polysilanol\$2) same autoclav\$8	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 20:29
S52	15	S51 and (pulp\$2 cellulos\$4 fiber\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 20:25
S53	675	(silanol\$2 sioh polysilanol\$2) with (pulp cellulos\$4 fibers)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 20:32
S54	70	S53 and (cement\$8 concrete)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 20:32
S55	56	S53 and (concrete)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 20:30
S56	22	S53 and (cement\$8)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 20:32
S57	166	(silanol\$2 sioh polysilanol\$2) same (pulp wood)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 20:33

EAST Search History

S58	31	S57 and (concrete cement\$8)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 20:33
S59	37	(silanol\$2 sioh polysilanol\$2) with (pulp wood)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 20:33
S60	10	S59 and (concrete cement\$8)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 20:33
S61	3	"4659386"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/08 15:25
S62	1	10/757330	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/09 10:27
S63	7	"4424075"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/09 06:47
S64	199	(methysilanol methyl adj silanol)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/09 06:49
S65	1103	(\$4methysilanol \$4methyl adj silanol)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/09 06:52
S66	6	"1177205"	EPO; DERWENT	OR	OFF	2007/06/09 07:05
S67	44	(alkoxysilanol\$2 alkoxy adj silanol\$2)	EPO; DERWENT	OR	OFF	2007/06/09 07:03
S68	0	S67 and cellulos\$4	EPO; DERWENT	OR	OFF	2007/06/09 07:03
S69	5	"1330420"	EPO; DERWENT	OR	OFF	2007/06/09 07:05
S70	32	"0228795"	EPO; DERWENT	OR	OFF	2007/06/09 07:06
S71	5	"1330420"	EPO; DERWENT	OR	OFF	2007/06/09 07:06
S72	0	"01330420"	EPO; DERWENT	OR	OFF	2007/06/09 07:06
S73	11	"6676745"	USPAT	OR	OFF	2007/06/09 07:09
S74	0	cemintel rendaline	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 07:12

EAST Search History

S75	23	(enviroseal enviro adj seal\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 07:58
S76	9	(alkyl adj siloxane\$2 alkylsiloxane\$2) same cellulose\$4 same (fiber\$2 fibre\$2)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 07:15
S77	192	(alkyl adj siloxane\$2 alkylsiloxane\$2) and cellulose\$4 same (fiber\$2 fibre\$2)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 07:15
S78	184	(alkyl adj siloxane\$2 alkylsiloxane\$2) and cellulose\$4 with (fiber\$2 fibre\$2)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 07:26
S79	15	S78 and (concrete cement\$8)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 07:16
S80	34	"6030447"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 07:41
S81	16	"6030447"	USPAT; EPO; DERWENT	OR	OFF	2007/06/09 07:41
S82	1	"9666970"	USPAT; EPO; DERWENT	OR	OFF	2007/06/09 07:44
S83	5	"9708111"	USPAT; EPO; DERWENT	OR	OFF	2007/06/09 07:44
S84	1493	(hardwood\$2 hard adj wood\$2) and (soft adj wood\$2 softwood\$2) and cellulose\$4 with (fiber\$2 fibre\$2) and water with absorb\$8	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 08:00
S85	48	(hardwood\$2 hard adj wood\$2) same (soft adj wood\$2 softwood\$2) same cellulose\$4 with (fiber\$2 fibre\$2) same water with absorb\$8	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 07:59

EAST Search History

S86	94	(hardwood\$2 hard adj wood\$2) same (soft adj wood\$2 softwood\$2) same water with absorb\$8 and cellulos\$4 with (fiber\$2 fibre\$2)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 08:01
S87	1138	(hardwood\$2 hard adj wood\$2) same (soft adj wood\$2 softwood\$2) same different\$6	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 08:01
S88	208	(hardwood\$2 hard adj wood\$2) same (soft adj wood\$2 softwood\$2) same different\$6 same water	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 08:03
S89	2	(hardwood\$2 hard adj wood\$2) same (soft adj wood\$2 softwood\$2) with different\$6 with water	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 08:04
S90	404	(hardwood\$2 hard adj wood\$2) same (soft adj wood\$2 softwood\$2) with water	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 08:04
S91	358	(hardwood\$2 hard adj wood\$2) with (soft adj wood\$2 softwood\$2) with water	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 08:07
S92	4	(mixing mixture mixed mix) with sized with unsized same cellulos\$4 with (fiber\$2 fibre\$2)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 08:08
S93	21	(mixing mixture mixed mix) with sized with unsized same (fiber\$2 fibre\$2)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 08:38
S94	1	(hammermill\$4 hammer adj mill\$4) with (CSF canadian adj standard)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 08:39
S95	25	(hammermill\$4 hammer adj mill\$4) same (CSF canadian adj standard)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 08:41

EAST Search History

S96	61	(hammermill\$4 hammer adj mill\$4 shred\$6) same (CSF canadian adj standard)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 08:42
S97	223	(hammermill\$4 hammer adj mill\$4) and (CSF canadian adj standard)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 09:26
S98	1227	spray adj (dry drying dried dryer) and (sizing sizes size) with (fiber\$2 fibre\$2)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 08:50
S99	319	spray adj (dry drying dried dryer) and (sizing sizes size) with (fiber\$2 fibre\$2) and solution with (sizing sizes size)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 08:53
S10 0	377	spray adj (dry drying dried dryer) same (fiber\$2 fibre\$2) and solution with solvent	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 08:53
S10 1	105	spray adj (dry drying dried dryer) with (fiber\$2 fibre\$2) and solution with solvent	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 08:54
S10 2	798	spray adj (dry drying dried dryer) same (fiber\$2 fibre\$2) and moisture	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 08:54
S10 3	239	spray adj (dry drying dried dryer) same (fiber\$2 fibre\$2) same moisture	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 08:54
S10 4	5	"6059924"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 09:27
S10 5	3	"9935330"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/06/09 09:27

EAST Search History

S10 6	3799	((264/333) or (8/125,116.1) or (106/619) or (162/9,26,27)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/09 10:40
S10 7	2202	((264/333) or (106/619) or (162/9,26,27)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/09 10:41
S10 8	2097	((264/333) or (162/9,26,27)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/09 10:41
S10 9	1372	(264/333).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/09 10:48
S11 0	3	"6872246"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/09 10:53
S11 1	5	("6562444" "6689451" "6676745" "6676744" "6777103").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/09 10:53

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	31	hydrophobic\$7 with oleyl adj oleate\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/05 16:54
S2	82	autoclav\$5 same (concrete cement\$8) and (cellulos\$4 lignocellulos\$4) same (sizing sized size)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/05 18:28
S3	46	autoclav\$5 same (concrete cement\$8) and (cellulos\$4 lignocellulos\$4) with (fiber\$2 fibre\$2) same (sizing sized size)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/05 17:12
S4	1	10/757330	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/05 17:23
S5	462	kraft same (hammer\$8 shred\$7) and pulp\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/05 17:23
S6	169	kraft with (hammer\$8 shred\$7) and pulp\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/05 17:30
S7	407	kraft and (hammer\$8 shred\$7) and pulp\$4 and (fiber\$2 fibre\$2) with (sizing sized size)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/05 17:30
S8	270	kraft and (hammer\$8 shred\$7) and pulp\$4 and (fiber\$2 fibre\$2) with (sizing sized size) and moisture	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/05 17:47
S9	51	kraft and (hammer\$8 shred\$7) and pulp\$4 and (fiber\$2 fibre\$2) with (sizing sized size) with agent\$2 and moisture	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/05 17:51
S10	33	kraft and (hammer\$8 shred\$7) and pulp\$4 and (fiber\$2 fibre\$2) with (sizing sized size) near5 agent\$2 and moisture	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/05 18:00
S11	30	"5643359"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/05 18:00
S12	69	(concrete cement\$8) and (cellulos\$4 lignocellulos\$4) with (fibre\$2 fiber\$2) and flash near2 (dry drying dried dryer)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/05 18:32
S13	19	(concrete cement\$8) and (cellulos\$4 lignocellulos\$4) with (fibre\$2 fiber\$2) and (size sizing sized) with agent\$2 and flash near2 (dry drying dried dryer)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/05 18:38

EAST Search History

S14	106	(cellulos\$4 lignocellulos\$4) with (fibre\$2 fiber\$2) and (size sizing sized) with agent\$2 and flash near2 (dry drying dried dryer)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/05 18:38
S15	58	(cellulos\$4 lignocellulos\$4) with (fibre\$2 fiber\$2) and (size sizing sized) near4 agent\$2 and flash near2 (dry drying dried dryer)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/05 18:39
S16	462	(cellulos\$4 lignocellulos\$4) with (fibre\$2 fiber\$2) and (size sizing sized) and flash near2 (dry drying dried dryer)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/05 18:42
S17	144	S16 and individualiz\$7	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/05 18:42

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	966	kraft with process\$5 same cellulos\$4 with (fiber\$2 fibre\$@)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/08 11:29
S2	1029	kraft with process\$5 same cellulos\$4 with (fiber\$2 fibre\$5)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/08 11:30
S3	83	kraft with process\$5 same cellulos\$4 with (fiber\$2 fibre\$5) same individual\$9	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/08 11:32
S4	108	kraft with process\$5 same cellulos\$4 with (fiber\$2 fibre\$5) and (concrete cement\$8)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/08 11:40
S5	18	kraft same (hammermill\$6 hammer adj mill\$5) same cellulos\$4 with (fiber\$2 fibre\$5) and (concrete cement\$8)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/08 11:51
S6	21	(hydrapulp\$4 hydra adj pulp\$4) same cellulos\$4 with (fiber\$2 fibre\$5) and (concrete cement\$8)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/08 11:53
S7	36	(hydrapulp\$4 hydra adj pulp\$4) and cellulos\$4 and (fiber\$2 fibre\$5) and (concrete cement\$8)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/08 11:54
S8	163	(hydrapulp\$4 hydra adj pulp\$4) and cellulos\$4 with (fiber\$2 fibre\$5)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/08 11:54
S9	33	(hydrapulp\$4 hydra adj pulp\$4) same (percent) and cellulos\$4 with (fiber\$2 fibre\$5)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/08 11:57